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**IN THE SPECIFICATION:**

Page 5, line 4, after "high temperature" insert --high pressure--.

Page 5, line 18, after "high temperature" insert --high pressure--.

Page 5, line 28, after "high temperature" insert --high pressure--.

**IN THE CLAIMS:**

Please CANCEL claims 4-6.

Please AMEND claim 1 as follows:

Claim 1, line 4, after "temperature" insert --high pressure--.

Please ADD claims 7-14 as follows:

7. (New) A method of curing concrete molding products using the high temperature high pressure underwater curing apparatus as claimed in claim 3, comprising:

a curing step of filling the inside of the pressure resistant vessel with curing water, keeping the curing water at a predetermined high temperature by the heater and supplying pressurized air from the pressurized air supply device to put the inside of the pressure resistant vessel to a high pressure and curing concrete molding products contained in the vessel for a predetermined period of time;

a transfer step for curing water of opening the ON/OFF valve of the transfer pipe on the delivery side of the pressure resistant vessel, transferring high temperature high pressure curing water filled inside the pressure resistant vessel through a transfer pipe on the delivery side to other pressure resistant vessel and closing the ON/OFF valve of the transfer pipe on the delivery side after the completion of transfer of the curing water; and

a stand-by step of taking out the concrete molding products after curing from the inside after the completion of the transfer step, replacing the same with concrete molding